## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for providing a copy of a document, comprising:

receiving and storing on a first medium a plurality of document identifiers, the first medium storing a user identifier identifying a unique user, the document identifiers and user identifier stored in a memory, the first medium comprising the memory, the document identifiers provided on a second medium, the user identifier associated with the first medium, medium;

associating each document identifier with at least one of a plurality of document repositories, the document repositories the second medium-different from the first medium;

linking the first medium with at least one of the document repositories;

identifying a stored document from among a plurality of stored documents

based on the document identifier; as an identified document if any of the document identifiers

correspond to the document repositories linked to the first medium; and

copying the identified document to a second medium.

(Currently Amended) The method of claim 1, further comprising:
 receiving on the first medium an address identifier associated with the
 document identifier; and

delivering the <u>copiedidentified</u> document to an address indicated by the address identifier.

- 3. (Original) The method of claim 2, wherein the address identifier is in a form of a printed code, and receiving the address identifier comprises scanning the address identifier from the printed code.
- 4. (Original) The method of claim 3, wherein scanning the address identifier comprises scanning the address identifier from an event registration badge.
- 5. (Original) The method of claim 2, wherein the address identifier is in a form of a radio frequency identification, and receiving the address identifier comprises receiving the radio frequency identification.
- 6. (Original) The method of claim 1, further comprising:
  collecting the document identifier, prior to receiving the document identifier,
  based on a display of a copy of a printed or digital document,

wherein the copy of the printed or digital document is displayed on a third medium, the third medium different from the first and second media.

- 7. (Original) The method of claim 1, wherein receiving the document identifier comprises scanning or sensing the document identifier.
- 8. (Original) The method of claim 1, wherein the document identifier is in a form of a data glyph contained on a business card, and receiving the document identifier comprises reading the data glyph from the business card.
- 9. (Original) The method of claim 1, wherein the document identifier is in a form of a bar code, and receiving the document identifier comprises scanning the bar code.
- 10. (Original) The method of claim 1, wherein the document identifier is in a form of an infrared data association, and receiving the document identifier comprises transferring the infrared data association from a portable device.

- 11. (Previously Presented) The method of claim 10, wherein the portable device is one of a personal data assistant, a cellular phone, a notebook computer, or a pocket personal computer.
- 12. (Original) The method of claim 1, wherein the document identifier is in a form of a smart badge, and receiving the document identifier comprises sensing the document identifier from the smart badge.
- 13. (Original) The method of claim 1, wherein the document identifier is in a form of a token, and receiving the document identifier comprises collecting the document identifier from the token.
- 14. (Original) The method of claim 1, wherein the document identifier is in a form of radio frequency identification, and receiving the document identifier comprises receiving the radio frequency identification.
- 15. (Currently Amended) A system for providing a copy of a document, comprising:

a database storing document digital data sets; sets associated with document identifiers;

a document identifier receiving circuit, routine or application that receives and stores the document identifiers, the document identifier receiving circuit stores a user identifier identifying a unique user, the document identifiers and user identifier stored in a memory, the document identifiers associated with at least one of a plurality of document repositories, the document identifier receiving circuit comprising the memory, the user identifier associated with the document identifier receiving eireuit; circuit, at least one of the document repositories being linked to the document identifier receiving circuit,

a delivery information receiving circuit, routine or application that receives delivery information, information from at least one of the document repositories, the user information comprising the delivery information;

a document identifier matching circuit, routine or application that identifies a document digital data set from among the stored document digital data sets which is associated with each document identifier stored in the document identifier receiving eircuit; circuit as an identified document if any of the document identifiers correspond to the document repositories linked to the document identifier receiving circuit; and

one or more of (a) an output device that outputs a copy of the identified document, and (b) a delivery address associating circuit, routine or application that associates the identified document digital data set to a delivery address based on the delivery information for delivering a copy of the identified document to the delivery address.

- 16. (Original) The system of claim 15, wherein the document identifier is carried on a first medium that is distinct from a second medium on which the document identifier receiving circuit, routine or application is provided.
- 17. (Currently Amended) A method for providing a copy of a document, comprising:

making document digital data sets, each document digital data set comprising a plurality of documents, documents each associated with document identifiers, available to a distribution center, the distribution center adapted to copy each document in at least one of the document digital data sets; sets according to its association with a document repository;

authorizing the distribution center to copy and distribute each document in the at least one of the document digital data sets when presented with a document identifier that

is uniquely associated with <u>a document repository and</u> the at least one of the document digital data sets; and

providing the document identifier to a requester.

- 18. (Original) The method of claim 17, wherein providing the document identifier comprises providing the document identifier in a form of a data glyph contained in a business card.
- 19. (Original) The method of claim 17, wherein providing the document identifier comprises providing the document identifier in a form of a bar code, a smart badge, or a token.
- 20. (Original) The method of claim 17, wherein providing the document identifier comprises providing the document identifier in a form of an infrared data association.